EAST Search History

		Search Query	DBs	Default Operator		
31	6	((HERBERT) near2 (SPINDLER)).INV.	(US-POPUB; USPAT; USCOR	(ADJ	ON	2009/06/13 14.2
2	2	[(UTE) near2 (BAUEFMEISTER)). NW.	(US-PGPUB; USPAT; USCOR	(ADJ	CN	2009/06/13 14:2
33	88	((THONAS) near2 (MEIEFI), INV.	US-PGPUB; USPAT; USOCR	(ADJ	CN	2009/06/13 14:2
34	1	[(MICHAEL) near2 (TESKE)) INV.	JUS-PGPUB; USPAT; USCOR	(ADJ	(CN	2009/06/13 14:2
35	1	(PHCENIX BETEILIGUNGS), AS	(US-POPUB; USPAT; USCOR	ADJ	(CN	2009/06/13 14:3
36	92	(SI OR S2 OR S3 OR S4 OR S5)	(US-POPUB; USPAT; USOCR	ADJ	ON	2009/06/13 14:3
S7	2	SS AND FERTILIZER CUM.	US-POPUB; USPAT; USOCR	ADJ	ON	2009/06/13 14:3
38	7943	[71/7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,64.01,64.02,64.03,64.04,64.05,64.06,64.07,64.08,64.09,64.10,64.11,64.12,64.13).CQLS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ .	(CN	2009/06/13 15:0
39	2	;["4076515" "6368849").PN	US-POPUB; USPAT; USOCR	ADJ .	(CN	2009/06/13 15:0
S10	2	("19547320" CR "360379"), PN.	EPO)ADJ	(CN	2009/06/13 15:0
S11	67	(98 OR 59 OR 510) AND FERTILIZER CLM. AND PRESSURE CLM. AND (LIQUID OR SUSPENSION OR EMULSION OR SOLUTION), CLM.	US-PGPUB; USPAT; USCOR)ADJ	ON	2009/06/13 15:0
S12	11	(SI1 AND LOW PRESSURE	US-PGPUB; USPAT; USCOR	ADJ	CN	2009/06/13 15:0
S13	1	SI2 AND KPA	US-POPUB; USPAT; USCOR	ADJ	(CN	2009/06/13 15:1
S14	4	S12 AND (ATM OR BAR OR TORR OR PSI)	US-PGPUB; USPAT; USCOR	ADJ	CN	2009/06/13 15:1
S15	1	, "5415681".P.L	US-POPUB; USPAT	ADJ	ON	2009/06/13 15:1
\$16	ĥ	[S12 AND (vacuum)	JUS-PGPUB; USPAT; USCOR	ADJ	CN	2009/06/13 15:2
S17	6	[US-20070062231-\$ or US-20090078013-\$),did. or (US-6368849-\$ or US-4076515-\$ or US-5415681-\$),did. or (DE-19547320-\$),did.	US-PGPUB; USPAT; EPO	ADJ .	CN	2009/06/14 20:4
S18	2	(S17 and ((recirculating or recirculate or recirculated) same (gas or emission or carbon dioxide))	JUS-POPUB; USPAT; USCOR; FPRS; EPC; JPC; DERWENT	ADJ	CN	2009/06/14 20:4
S19	0	71" clas. ((recirculating or recirculate or recirculated) same (ammonia or gas or emission or carbon disordel))	US-POPUB; USPAT; USCOR; FPRS; EPC; JPC; DERWENT	ADJ	ON	2009/06/14 20:5
S20	3887	[[(redirculating or recirculate or recirculated) same (ammonia or gas or emission or carbon dictride)) same (absorption or absorbed or sorb)	US-POPUB; USPAT; USCOR; FPRS; EPC; JPC; DERWENT	ADJ	ON	2009/06/14 20:5
S21	148	((redirculating or recirculate or recirculated) same (ammonia or gas or emission or carbon dioxide)) same (absorption or absorbed or sorb) and fertilizer	US-PGPUB; USPAT; USOOR; FPRS; EPC; JPC; DERWENT	ADJ	CN	2009/06/14 20:5
S22	1251	(redirculating or redirculate or redirculated) same (gas with soubbing)	US-POPUB; USPAT; USCOR; FPRS; EPC; JPC; DERWENT	ADJ	CN	2009/06/14 20:5
\$23	11	recirculating or recirculate or recirculated) same (gas with soubbling) and "71" clas	(US-POPUB; USPAT; USCOR; FPRS; EPC; JPC; DERWENT	ADJ	ON	2009/06/14 20:5
\$24	3	'399473' pr.	(US-POPUB; USPAT; USCOR; FPRS; EPO; JPO; (DERWENT	ADJ	ON	2009/06/14 21:0
25	41	;("1664484" "2683074"),PN, OR ("3969479"),URPN	JUS-PGPUB; USPAT; USCOR	ADJ	CN	2009/06/14 21:0
\$26	8	(\$25 and (gas same (recirculated or recirculate or recirculates))	(US-PGPUB; USPAT; USCOR	ADJ	CN	2009/06/14 21:0
\$27	192	jexcess gas same (recirculate or recirculates or recirculated)	US-POPUB; USPAT; USOCR	,ADJ	CN	2009/06/14 21:0
\$28	1	excess gas same (recirculate or recirculates or recirculated) and (gas scrubbing)	US-POPUB; USPAT; USCOR	-ADJ	ON	2009/06/14 21:0
S29	Ю	excess gas same (recirculate or recirculates or recirculated) and "71" clas.	US-POPUB; USPAT; USOCR	ADJ	CN	2009/06/14 21:1
S30	4	excess gas same (recirculate or recirculates or recirculated) and odor	(US-POPUB; USPAT; USOCR	ADJ	CN	2009/06/14 21:1
S31	2	excess gas same (recirculate or recirculates or recirculated) and (aqueous with absorption)	(US-POPUB; USPAT; USOCR	ADJ	CN	2009/06/14 21:1
S32	2	lexcess gas same (rectroulate or rectroulates or recticulated) and (aqueous with absorption)	JUS-PGPUB; USPAT; USCOR; FPRS; EPC; JPC; DERWENT	ADJ	ON	2009/06/14 21:1
\$33	0	excess gas same further same (recirculate or recirculates or recirculated) and (absorption)	(US-PGPUB; USPAT; USCOR; FPRS; EPC; JPC; DERWENT	ADJ	ON	2009/06/14 21:1
S34	40	excess gas same (recirculate or recirculates or recirculated) and (absorption)	US-POPUB; USPAT; USCOR; FPRS; EPC; JPO; DERWENT	ADJ	ON	2009/06/14 21:1
S35	662	istrubber same (fredroulate or recirculates or recirculated) with gas)	(US-POPUB; USPAT; USCOR; FPRS; EPC; JPC; DERWENT	ADJ	CN	2009/06/14 21:1
S36	173	surubber same (fredroulate or recirculates or recirculated) with gas) and ammonia	US-POPUB; USPAT; USCOR; FPRS; EPC; JPC; (DERWENT	ADJ	CN	2009/06/14 21:1

6/15/2009 3:50:37 PM

C:\ Documents and Settings\ jsmith5\ My Documents\ EAST\ Workspaces\ 10579576.wsp